IN THE CLAIMS

Please cancel claims 3, 4, 6, 7, 11, 15, 16, 18 and 19, and further amend the claims to read as indicated below.

- 1. (currently amended) A system, comprising:
- a computer system having a graphical user interface (GUI);
- a module that provides a plurality of preferred icons for a component of said GUI that are distinct according to a selection property and an enablement property;
- a software component executable on said computer system to <u>automatically</u> override a plurality of default icons for said component with said preferred icons; and
- a module that presents said preferred icons for display on said GUI in place of said default icons, wherein said component is a checkbox, and

wherein

- (a) when said checkbox is selected and enabled, said checkbox is rendered on said GUI as a square filled with white and a black check inside said square,
- (b) when said checkbox is unselected and enabled, said checkbox is rendered on said GUI as a square filled with white, and
- (c) when said checkbox is unselected and disabled, said checkbox is rendered on said GUI as a square filled with gray.
- 2. (original) The system according to claim 1, wherein said software component runs during initialization.
 - 3. (canceled)
 - 4. (canceled)
- 5. (currently amended) The system according to claim—3_1, wherein when said checkbox has a selected property and a disabled property and is selected and disabled, said checkbox is rendered on said GUI as a square filled with gray and a black check inside said square.

- 6. (canceled)
- 7. (canceled)
- 8. (currently amended) A method, comprising:
- providing a plurality of preferred icons for a component of a graphical user interface that are distinct according to selection and enablement properties;
- <u>automatically</u> overriding a plurality of default icons for said component with said preferred icons; and
- presenting said preferred icons for display on a graphical user interface in place of said default icons.

wherein said component is a checkbox, and

wherein

- (a) when said checkbox is selected and enabled, said checkbox is rendered on said GUI as a square filled with white and a black check inside said square,
- (b) when said checkbox is unselected and enabled, said checkbox is rendered on said GUI as a square filled with white, and
- (c) when said checkbox is unselected and disabled, said checkbox is rendered on said GUI as a square filled with gray.
- 9. (original) The method according to claim 8, wherein said selection property is an indication of user selection of said component.
- 10. (original) The method according to claim 8, wherein said enablement property is an indication of whether editing of said component is permitted.
 - 11. (canceled)
- 12. (original) The method according to claim 8, wherein said checkbox is within a second component.

- 13. (original) The method according to claim 12, wherein said second component is a table.
- 14. (currently amended) A computer-readable medium comprising computer-executable instructions for performing a method that includes:
 - providing a plurality of preferred icons for a component of a graphical user interface that are distinct according to selection and enablement properties;
 - automatically overriding a plurality of default icons for said component with said preferred icons; and
 - presenting said preferred icons for display on a graphical user interface (GUI) in place of said default icons,

wherein said component is a checkbox, and

wherein

- (a) when said checkbox is selected and enabled, said checkbox is rendered on said GUI as a square filled with white and a black check inside said square,
- (b) when said checkbox is unselected and enabled, said checkbox is rendered on said GUI as a square filled with white, and
- (c) when said checkbox is unselected and disabled, said checkbox is rendered on said GUI as a square filled with gray.
- 15. (canceled)
- 16. (canceled)
- 17. (currently amended) The computer-readable medium according to claim 14, wherein when said checkbox has a selected property and a disabled property and is selected and disabled, said checkbox is rendered on said GUI as a square filled with a medium color and a dark-colored check inside said square.
 - 18. (canceled)

19. (canceled)